## DYNAMIC CAN BUS SYSTEM CONFIGURATION AND MESSAGING

## Abstract

A method and system for communicating over a controller area network 5 (CAN) bus (14 - 22) enables messages to be routed from a controlling software component (46 - 50) to one or more processor-enabled peripheral devices (24 - 44) on a discrete basis over the CAN bus (14 - 22) to control the plurality of processorenabled peripheral devices (24 - 44). By overlaying a hardware device protocol on a CAN bus protocol to realize CAN bus messaging, the controlling software 10 components (46 - 50) can discretely communicate with the external processorcontrolled peripheral devices (24 - 44) using the multiple multi-drop CAN busses (14 - 22). In addition, a method and system for handling registration of a processorenabled peripheral device (24 - 44) with a controlling software component (46 - 50) includes creating a logical connection between the processor-enabled peripheral device (24 - 44) and the controlling software component (46 - 50) and breaking the 15 logical connection between the processor-enabled peripheral device (24 - 44) and the controlling software component (46 - 50) if the processor-enabled peripheral device (24 - 44) is removed and re-introduced or if the controlling software component (46 -50) is reset for re-registration purposes to provide plug-and-play capabilities and dynamic registration of processor-enabled peripheral devices (24 - 44). 20